

In The Claims

1. Please cancel claims 22-41.
2. Please amend the claims as follows:

42. A dolly for selectively lifting, transporting, and lowering a power tool mounted on a stand, the dolly comprising:

a first platform including a first pair of rigid elongated members, a first rigid cross member extending between said pair of rigid elongated members, and a first wheel system extending downwardly therefrom;

a second platform including a second pair of elongated members and a second wheel system extending downwardly therefrom;

a connection system for affixing said first and second platforms to the stand;

a selectively foot actuated coupling means for selectively locking at least one of said first and second platforms in a locking position with respect to the stand;

wherein said dolly is moved between a possible position wherein said stand rests on the ground to a lift position where the stand is lifted off of the ground and a lift position thereby enabling the stand to be moved on the ground via said wheel systems, and wherein said dolly is moved between said passive position and said lift position in response to a pressure applied to one of said first and second platforms.

43. The dolly of claim 42, wherein said dolly is moved from said passive position to said lift position in response to a pressure applied to one of said first and second platforms that forces said wheels downward so that said wheel systems support the stand on the ground.

44. The dolly of claim 42, wherein said second pair of elongated members is rigid and said second platform further comprises a second rigid cross member extending between said second pair of rigid elongated members.

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46. The dolly of claim 45, wherein first pair of rigid elongated members extend across and overly a portion of said second platform, said first pair of rigid elongated members adapted to pivot in a vertical direction and being fixed against movement in a horizontal direction with respect to the stand.

47. The dolly of claim 42, wherein said first wheel system comprises at least one wheel and each wheel of said first wheel system is affixed to said first platform via a bolt extending through said first pair of rigid elongated members of said first platform.

48. The dolly of claim 42, wherein said first wheel system comprises at least one wheel and each wheel of said second wheel system is affixed to said second platform via a bolt extending through said second pair of rigid elongated members of said second platform.

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51. The dolly of claim 42, wherein said first pair of rigid elongated members extend away from the stand and converge toward one another, and wherein an actuation member for receiving a downwardly applied pressure to move said dolly from said passive portion to said lift position is disposed adjacent a terminal end of said first pair of rigid elongated members.

52. The dolly of claim 42, wherein said second platform defines a flat, substantially trapezoidal frame portion comprising said second pair of elongated members, a first transverse member extending between wheels of said second wheel system, and a second transverse member extending between said second pair of elongated members to thereby define a pivot bar engaging said first pair of rigid elongated members.

3. Please insert the following new claims:

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53. The dolly of claim 42, wherein said selectively foot actuated coupling means is located on said first and second platforms.

54. The dolly of claim 42, wherein said selectively foot actuated coupling means comprises a footpad.

55. The dolly of claim 54, wherein said footpad is located on one of said first and second platforms.

56. The dolly of claim 54, wherein the length of said footpad is less than the length of said rigid cross member of said first platform.
